

EAST Search History

10/735732

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S38	340713	(428/690 428/917 313/504 313/506). ccls. or electrolumines\$ or electro-lumines\$ or opto-electr\$ or electro-optic\$ or oled or light-emit\$ or emissive	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/09/19 11:20
S44	1	"10/735,732"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/09/19 11:20
S46	1	S44 and (trialkylsilyl)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/09/19 11:20
S48	879	(Tokuda and Atsushi).in. (Takasu and Takako).in. (Seo and Satoshi).in. (Nomura and Ryoji). in.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/09/19 11:21
S50	8	S48 and conjugate. clm.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/09/19 11:21
S52	2	"7192535".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/09/19 11:21
S54	2580	(pani or polyaniline or polypyrrrole or polyfuran) same (electron-releas\$ or alkoxy or thioalkyl or dialkylamino or trialkylsilyl or aromatic)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/09/19 11:21
S56	1769	(pani or polyaniline or polypyrrrole or polyfuran) with (oxidize or oxidized or oxidation)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/09/19 11:21
S58	3934	S54 S56	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/09/19 11:21

S60	1346	S58 and ((428/690 428/917 313/504 313/506).ccls. or electrolumines\$ or organo-optic\$ or optic-elect\$ or opto-electr\$ or electro-optic\$ or oled or light-emit\$ or emissive)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/09/19 11:21
S62	168	S60 and (electron-accept\$ or (electron near3 accept\$))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/09/19 11:21
S64	2580	(pani or polyaniline or polypyrrrole or polyfuran) same (electron-releas\$ or alkoxy or thioalkyl or dialkylamino or trialkylsilyl or aromatic)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/09/19 11:21
S66	1769	(pani or polyaniline or polypyrrrole or polyfuran) with (oxidize or oxidized or oxidation)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/09/19 11:21
S68	3934	S64 S66	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/09/19 11:21
S70	1346	S68 and ((428/690 428/917 313/504 313/506).ccls. or electrolumines\$ or organo-optic\$ or optic-elect\$ or opto-electr\$ or electro-optic\$ or oled or light-emit\$ or emissive)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/09/19 11:21
S72	168	S70 and (electron-accept\$ or (electron near3 accept\$))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/09/19 11:21
S74	299	(pani or polyaniline or polypyrrrole or polyfuran) same (electron-accept\$ or (electron near3 accept\$))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/09/19 11:21
S76	25	S72 and S74	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/09/19 11:21

S78	143	S72 not S76	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/09/19 11:21
S80	100	(hil or hole-inject\$ or (hole adj3 inject\$)) and S78	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/09/19 11:21
S82	15	S66 and S80	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/09/19 11:21
S84	210	(pani or polyaniline or polypyrrole or polyfuran) near3 (substituent or substitution)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/09/19 11:21
S86	210	(pani or polyaniline or polypyrrole or polyfuran) near3 (substituent or substitution)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/09/19 11:21
S88	24	S86 and ((428/690 428/917 313/504 313/506).ccls. or electrolumines\$ or organo-optics\$ or optic-elect\$ or opto- electr\$ or electro- optic\$ or oled or light- emit\$ or emissive)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/09/19 11:21
S92	174	fujita.in. and \$acceptor	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/09/19 11:21
S94	14	S92 and ((428/690 428/917 313/504 313/506).ccls. or electrolumines\$ or organo-optics\$ or optic-elect\$ or opto- electr\$ or electro- optic\$ or oled or light- emit\$ or emissive)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/09/19 11:21
S96	2	"6380346".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/09/19 11:21
S98	122	(alq\$ or balq\$) with (triplet or triplet-excit \$)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/09/19 11:21

S100	113	(light-emit\$ or emissive or oled or electrolumines\$ or electro-lumines\$ or opto-electr\$ or electro-opt\$ or luminescenc\$).clm. and thiophen\$.clm. and (thioalkyl or silyl or trialkylsilyl or trimethylsilyl or amino or dialkyamino).clm.	US-PGPUB	OR	ON	2008/09/19 11:25
S101	24	(light-emit\$ or emissive or oled or electrolumines\$ or electro-lumines\$ or opto-electr\$ or electro-opt\$ or luminescenc\$).clm. and (thiophen\$.clm. with (thioalkyl or silyl or trialkylsilyl or trimethylsilyl or amino or dialkyamino).clm.)	US-PGPUB	OR	ON	2008/09/19 11:26
S102	65	(conjugate or polymer or polymeric or repeating or monomer).clm. and S100	US-PGPUB	OR	ON	2008/09/19 11:27
S103	8	S101 and S102	US-PGPUB	OR	ON	2008/09/19 11:27
S104	49	(light-emit\$ or emissive or oled or electrolumines\$ or electro-lumines\$ or opto-electr\$ or electro-opt\$ or luminescenc\$).clm. and polythiophen\$.clm. and (thioalkyl or silyl or trialkylsilyl or trimethylsilyl or amino or dialkyamino).clm.	US-PGPUB	OR	ON	2008/09/19 11:29
S105	46	S104 not S103	US-PGPUB	OR	ON	2008/09/19 11:30

S106	41	(conjugate or polymer or polymeric or repeating or monomer).clm. and S105	US-PGPUB	OR	ON	2008/09/19 11:30
S107	17	(light-emit\$ or emissive or oled or electrolumines\$ or electro-lumines\$ or opto-electr\$ or electro-opt\$ or luminescenc\$).clm. and (polythiophen\$. clm. with (thioalkyl or silyl or trialkylsilyl or trimethylsilyl or amino or dialkyamino).clm.)	US-PGPUB	OR	ON	2008/09/19 11:31
S108	14	S106 and S107	US-PGPUB	OR	ON	2008/09/19 11:31

9/21/08 4:18:12 PM

C:\Documents and Settings\DGarrett\My Documents\EAST\Workspaces\10735732B.wsp